

Fig. 1

FIG. 2 is a block diagram of a system 200 for managing a recycling center 218. The system 200 includes a local area network 204, a customer enterprise 202, a marketing center 220, a QC center 222, a marketing database 224, and a recycling center 218. The system 200 is connected to the Internet 221. The system 200 is also connected to a recycling center 218. The system 200 is also connected to a marketing center 220. The system 200 is also connected to a QC center 222. The system 200 is also connected to a marketing database 224. The system 200 is also connected to a recycling center 218.

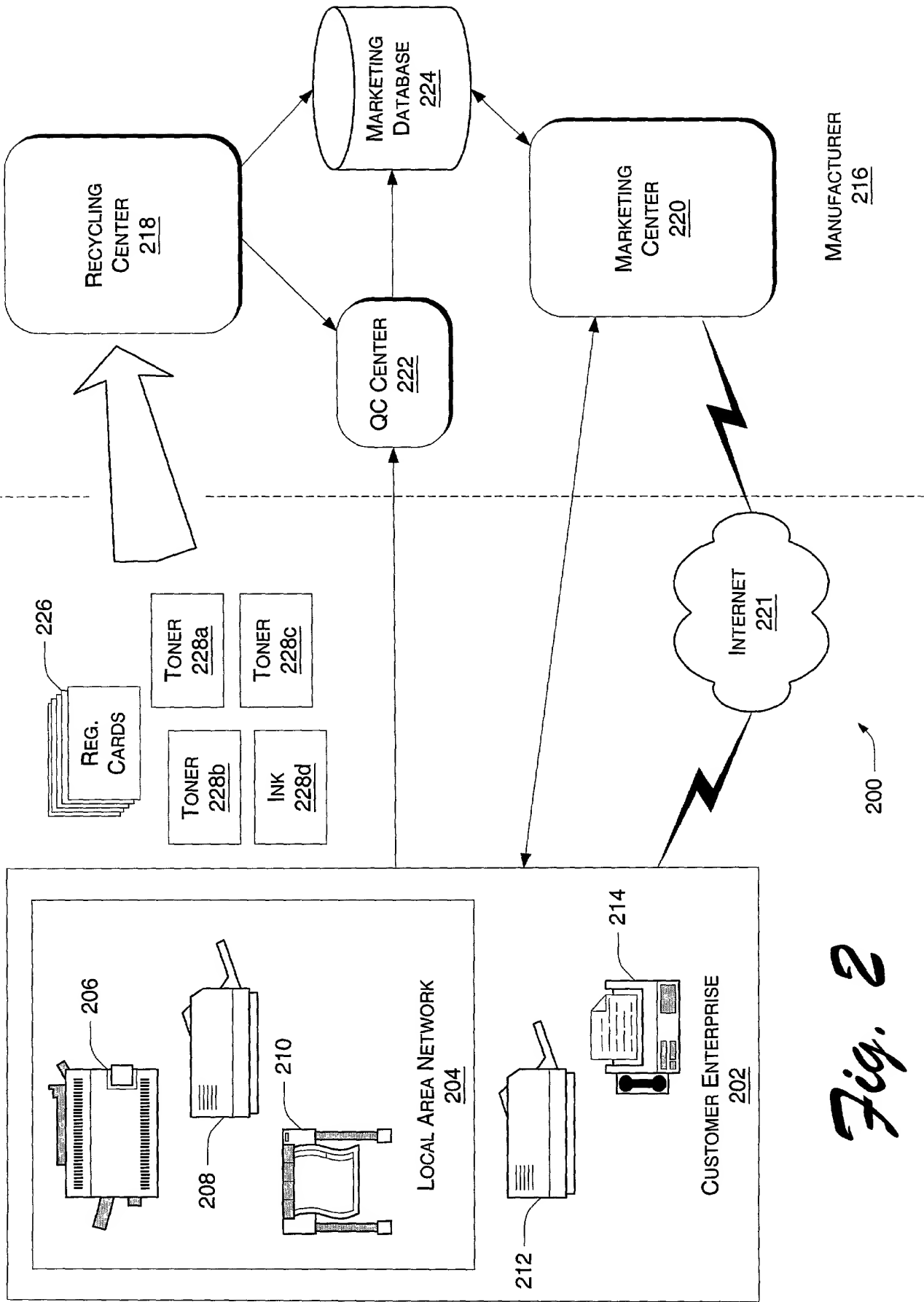


Fig. 2

FIG. 3 is a schematic diagram of a data structure 300, such as a database table, showing a plurality of fields (columns) and records (rows). The fields are labeled as follows: PRINTING DEVICE FIELD, PRINTING DEVICE ID FIELD, CUSTOMER IDENTIFIER FIELD, QC INFO FIELD, USAGE DATA FIELD, MARKETING SOLUTIONS FIELD, COMP'S FIELD, and CUST. COMM. FIELD. The records are labeled 302, 304, and 306.

300

	308 PRINTING DEVICE FIELD	310 PRINTING DEVICE ID FIELD	312 CUSTOMER IDENTIFIER FIELD	314 QC INFO FIELD	316 USAGE DATA FIELD	318 MARKETING SOLUTIONS FIELD	320 COMP'S FIELD	322 CUST. COMM. FIELD
302								
304								
306								

Fig. 3

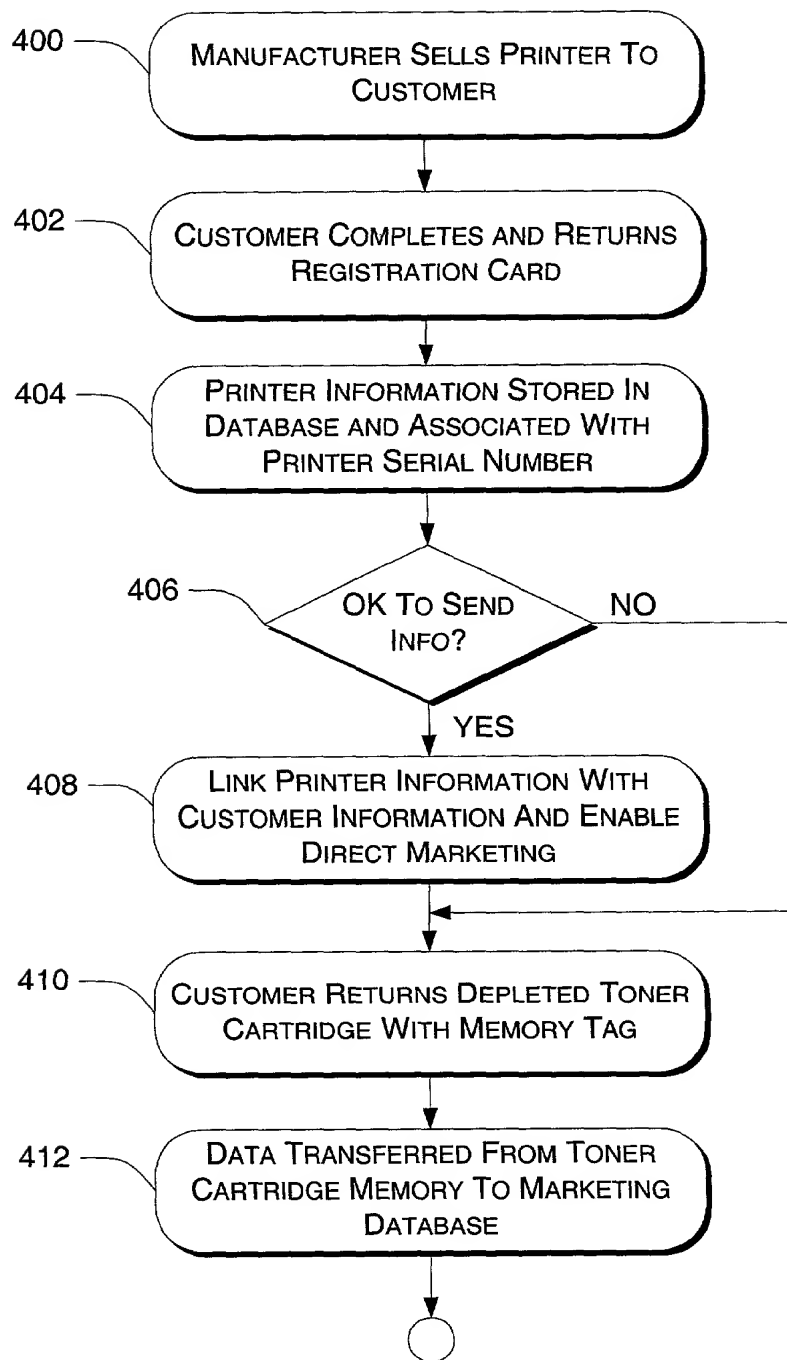


Fig. 4

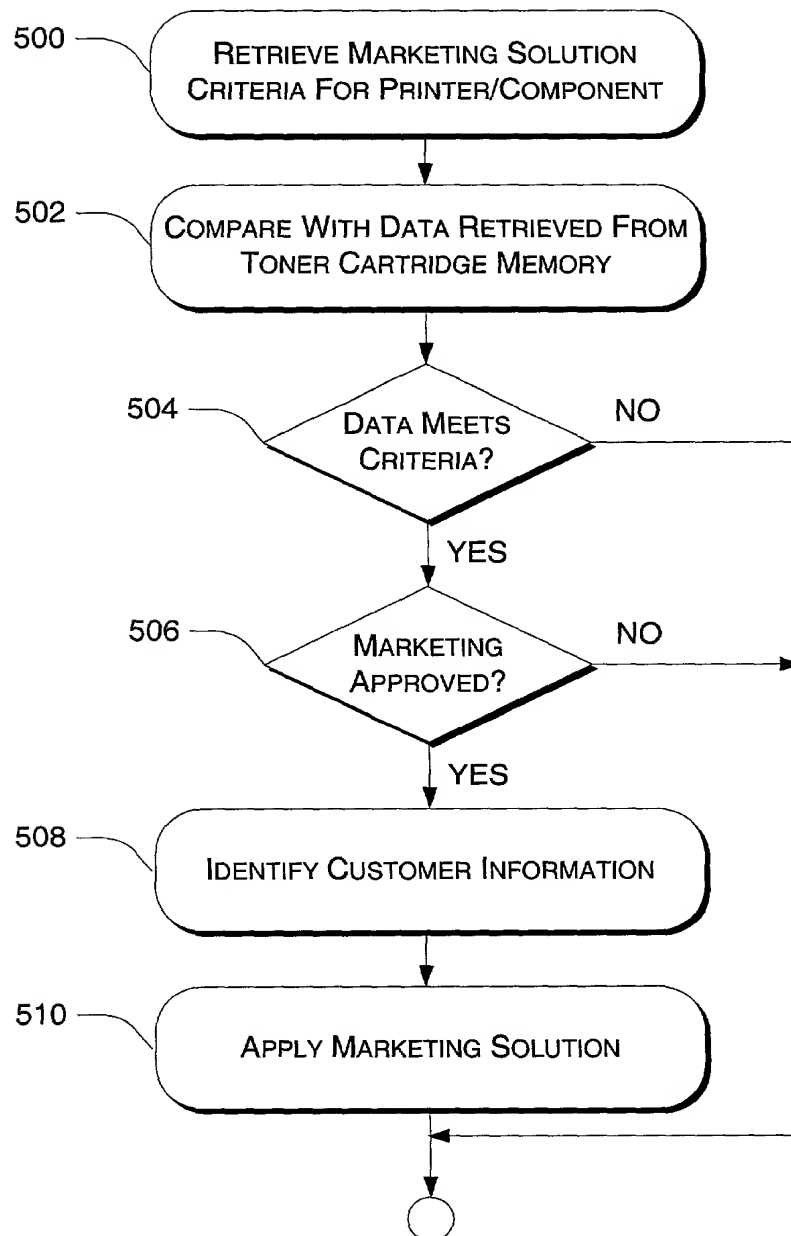


Fig. 5